WHAT IS CLAIM

- A model for surgical operation for an eye with cataract comprising a pig's eye
 which is prepared by injecting self hardening type chemicals into a crystalline lens
 capsule of said pig's eye.
- A model for surgical operation for an eye with cataract comprising a pig's eye which is prepared by injecting self hardening type chemicals into an empty crystalline lens capsule of said pig's eye.
- 3. A model for surgical operation for an eye with cataract, in the corpus vitreum of which a false nucleus of cataract prepared by injecting self hardening type chemicals into an empty crystalline lens capsule of a pig's eye is existing.
- 4. The model for surgical operation for an eye with cataract in accordance with any one claims 1 to 3, wherein self hardening type chemicals is a composition mainly composed of dibenzylidenesorbitol.
- The model of eye surgical operation for an eye with cataract in accordance with claim 1, characterizing said self hardening type chemicals is injected from the posterior pole of eyeball of pig's eye.